7,000

U	SPO	
	A Subsidiary o Union Pacific	f Corporation

WASHOUT RECEIPT

GENERATOR NAME	11/2/2	oundly to	Ingland	
LOAD #	TRUCK	# 32	· // _ MANIFEST #	· · · · · · · · · · · · · · · · · · ·
TRUCK TYPE	DT (G T	FB	0
TYPE OF WASH		INT	EXT	
WASHOUT SIGNATU	JRE Les	with	DATE	10122
DRIVER SIGNATURE	3 Aslus	de Gil	DATE 3 /	10192
WHITE	- Records	YELLOW - Billing	PINK - Driver	



LOAD TICKET

Official Pacific Corporation	GROSS	11:11 AM 03 10 92			
		78200 LB 04:56 PM 03 10 92			
17 ° - - 8	17412	42140 LB			
Honta Sungs. LOAD # 1435 TRUCK # 32 TRAILER #	NET				
LOAD # TRUCK # TRAILER #	——	,6060			
REMARKS					
nciviAnno					
DRUM COUNT:	The second secon	A to the American section of the sec			
DRIVER:	COUNT:	DATE//			
OPERATOR:	COUNT:	DATE//			
		./			
	RI	ECELVING CLERK			

3. Ge	WASTE MA			0 10 18 16 15	<u> 17 0 0 0 </u> 5	7	ment No.	A 64.	of 1			by Federal law.
Q Q	ouglas Aire 9503 S. Noi	craft Com	pany A	ttn: R. 1 Torrance.	Tuell M/S	C6 -5 9			te Generate	98	22	
	enerator's Phone (-	•		- .		н	A H IO	13 16	ומו מו	
5. Tra	ansporter 1 Compar	y Name		6.	US EPA ID	Number		C. Sta	ate Transpo	rter's IC	208	725-2097 8
	nited Pump' ansporter 2 Compan		ce	<u> </u>	US EPA 10		77	D. Tra	insporter's t	hone	818)	961-9326
7. 116	anaporter 2 Compan	ly Ivallio		J. J		1 1	1 1		naporter's f		:	
	signated Facility Na			10.	US EPA ID	Number		G. Sta	ste Facility's	s ID	1 1	American Control of the Control of t
	SPCI, Inc., mi east,							H Fa	cility's Phon	ĻĹ	oxdot	
	ff of I-80				0 9 9 1 3	3 ₁ 0 ₁ 1 ₁	7 4 8	1 . "	301) 59		900	
11. U	IS DOT Description	(Including Proper	Shipping Na	me, Hazard Class	s, and ID Number)	,	12. Conf		13. Tot Qua	ai	14. Unit Wt/Vol	l. Waste No.
a. R	Q. Hazardou	us Waste	Solid.	N.O.S. ((hromium)							State
	RM-E, NA91				·	. 41		A 53		4		611 EPA/Other D007
b.							<u> </u>	LIM	3 8 5	1 81 6	P	DU07 State
									1		1	EPA/Other
					·					LL		
C.									}			State
							1.1	١,	١]	EPA/Other
d.								-	 	L		State
	a de											
	ditional Descriptions) GM92:-0329, removal of	. Soft co	ntamina	ted with	acids. Fr	*Om	11	8.	andling Code	for W	b.	EPA/Other
a))6M92-0329, removal of	. Soil con f tank 9T	ntamina •					K. Ha a.	andling Code	l l	astes L b.	
15. \$)GM92-0329.	Soil confitant 9T.	ntamina •				00	8.	andling Code	l l	b.	
15. S 16. G a n. If to p)GM92-0329 removal of	ructions and Add ACC I dent acked, marked, a regulations.	itional Informacion tact hereby declarand labeled, a entify that I ha	ation Chemtrec The that the content of the program in pected the practic environment; OR	nts of this consignects in proper co	nment are indition for the volume eatment, squantity ger	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and thave determined the which minimizes the
15. Si DC 16.	pecial Handling Instance of ENERATOR'S CER and are classified, plational government of the economically present and future the peneration and selected/Typed Name	ructions and AddicC I dent TIFICATION: 11 backed, marked, seregulations. ity generator, I cepracticable and the horeat to human hect the best waste	itional Information and Inform	re that the conteined are in all response to the practic environment; OR t method that is a	nts of this consignects in proper coplace to reduce the able method of true, if I am a small quavailable to me an	nment are indition for the volume eatment, squantity ger	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and thave determined which minimizes the himize my waste
15. Si Di	pecial Handling Institute of the Case of a Cas	ructions and AddicC I dent TIFICATION: 11 backed, marked, seregulations. ity generator, I cepracticable and the horeat to human hect the best waste	itional Information and Inform	re that the conteined are in all response to the practic environment; OR t method that is a	nts of this consignects in proper coplace to reduce the able method of true if i am a small of available to me an Signature	nment are indition for the volume eatment, squantity ger	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and thave determined which minimizes the nimize my waste
15. Since the second se	pecial Handling Institute of the Consumer of the Case of a consumer of the Case of a consumer of the Case of the Case of a consumer of the Case of the	ructions and AddicC I dent TIFICATION: 11 backed, marked, seregulations. ity generator, I cepracticable and the horeat to human hect the best waste	itional Information and Inform	re that the conteined are in all response to the practic environment; OR t method that is a	nts of this consignects in proper coplace to reduce the able method of true, if I am a small qualiable to me an Signature	nment are indition for the volume eatment, squantity ger	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and which minimizes the himize my waste
15. Since the second of the se	pecial Handling Institute of the Case of a Cas	ructions and AddicC I dent TIFICATION: It acked, marked, a regulations. or the control of the c	itional Informacion tack hereby declarand labeled, a sertify that I ha hat I have seleath and the management	re that the conterand are in all response to the practice environment; OR to method that is a crials	nts of this consignects in proper coplace to reduce the able method of true, if I am a small qualiable to me an Signature	nment are indition for the volume reatment, suantity gend that I car	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and thave determined which minimizes the nimize my waste
15. Sind of the second of the	pecial Handling Institute of the Consumer of t	ructions and AddicC I dent TIFICATION: It acked, marked, a regulations. or the control of the c	itional Informacion tack hereby declarand labeled, a sertify that I ha hat I have seleath and the management	re that the content and are in all response a program in ected the practic environment; OR tomethod that is a serials	nts of this consignects in proper coplace to reduce the able method of true, if I am a small qualiable to me an Signature	nment are indition for the volume reatment, suantity gend that I car	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and which minimizes the himize my waste
15. Si Di	pecial Handling Inst. Case of a DT ERG # 31 GENERATOR'S CER Indian elassified, plational government o be economically present and future the peneration and select d/Typed Name CAS TO F ransporter 1 Acknowld/Typed Name CAS TO F ransporter 2 Acknowld/Typed Name	ructions and AddicC I dent in acked, marked, sergulations. ity generator, I ce practicable and the process to human heat the best waste wiedgement of Rewiedgement of Rewiedge	itional Informacion tack hereby declarand labeled, a sertify that I ha hat I have seleath and the management	re that the content and are in all response a program in ected the practic environment; OR tomethod that is a serials	nts of this consignoects in proper coplace to reduce the able method of training in available to me and Signature Signature	nment are indition for the volume reatment, suantity gend that I car	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and which minimizes the himize my waste Month Day Yes Month Day Yes 10 3 0 3 7
15. Si Di	pecial Handling Institute of the Casis of a second and a second action of the Casis of of the	ructions and AddicC I dent in acked, marked, sergulations. ity generator, I ce practicable and the process to human heat the best waste wiedgement of Rewiedgement of Rewiedge	itional Informacion tack hereby declarand labeled, a sertify that I ha hat I have seleath and the management	re that the content and are in all response a program in ected the practic environment; OR tomethod that is a serials	nts of this consignoects in proper coplace to reduce the able method of training in available to me and Signature Signature	nment are indition for the volume reatment, suantity gend that I car	fully and ac transport and toxicit torage, or nerator, I h	ccurately by highway of was disposal	/ described vay accordin	above ing to ap	d. d. by proper plicable a degree to me w	er shipping name international and which minimizes the himize my waste Month Day Yes Month Day Yes 10 3 0 3 7
16. Gan no	pecial Handling Inst. Case of a DT ERG # 31 GENERATOR'S CER Indian elassified, plational government o be economically present and future the peneration and select d/Typed Name CAS TO F ransporter 1 Acknowld/Typed Name CAS TO F ransporter 2 Acknowld/Typed Name	ructions and AddicC I dent RTIFICATION: It acked, marked, a regulations. ity generator, I ce bracticable and threat to human her the best waste wiedgement of Rewinds and the search of Rewinds and the	itional Informacional Informacion Contact hereby declarand labeled, a criffy that I have selepath and the management of Material Contact Conta	re that the contered and are in all responsive a program in ected the practic environment; OR to method that is a crials	nts of this consignects in proper coplace to reduce the able method of true, if I am a small quavailable to me an Signature Signature Signature	nment are indition for the volume eatment, squantity gend that I can	fully and actransport and toxicit torage, or nerator, I h an afford.	ccurately by highway of was disposal ave made	y described vay according the generate I currently a de a good fa	above ing to apod to the vailable aith effo	d. d. by proper plicable a degree to me w	er shipping name international and which minimizes the himize my waste Month Day Yes Month Day Yes 10 3 0 3 7
16. Gannification of the second of the secon	pecial Handling Institute of the Case of a street of a	ructions and AddicC I dent RTIFICATION: It acked, marked, a regulations. ity generator, I ce bracticable and threat to human her the best waste wiedgement of Rewinds and the search of Rewinds and the	itional Informacional Informacion Contact hereby declarand labeled, a criffy that I have selepath and the management of Material Contact Conta	re that the contered and are in all responsive a program in ected the practic environment; OR to method that is a crials	nts of this consignects in proper coplace to reduce the able method of true, if I am a small quavailable to me an Signature Signature Signature	nment are indition for the volume eatment, squantity gend that I can	fully and actransport and toxicit torage, or nerator, I h an afford.	ccurately by highway of was disposal ave made	y described vay according the generate I currently a de a good fa	above ing to apod to the vailable aith effo	d. d. by proper plicable a degree to me w	er shipping name international and which minimizes the himize my waste Month Day Yes Month Day Yes 10 3 0 3 7

DHS 8022 A (1/88)

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line



ADDITIONAL INFORMATION:

UNITED PUMPING SERVICE, INC. FIELD WORK ORDER 24322 14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746

PAGE .	1 OF 1)

	E: (818) 96 K (818) 336-7								PAGE	<u>_</u>	
CUSTOMER/ADDRESS Doughs Aircraf	f (6,	<i>7</i> .				1 (PERFORME S REPORT:	D. 3-	3 · 9 `	2
19503 S. Norma	udia	As	ę	00	<u> </u>	11			3 -	3-97	ک
	90505 CONTACT	Z_			* T P		E CALL R	/ - C	7		
PHONE NO (3/0) 533-723/	(310) 537-7-31										
LOCATION:				ος,	, s		SS REPOR	(NO./P.O.	NO.:		
Coord Of WORK			,	C - ,	P 5						
scorporwork (2) full by	oxel	#	TI	3-10	2 8 7 9 2 8 7 9	7	± PP	-25,	P		
			····								ر
EQUIPMENT:	EQUIPMENT		OPERATO		START	ARRIVE	TIME	STOP	8.7.	O.T. TIME	TOTAL HOURS
	NO.		NAME		TIME	TIME	OUT	TIME	TIME	TIME	HOURS
Poll of a trailer	#34	64	1704	<u> (</u>	7:30	10:00		-			
					 			-			
					1						
T					_			 			
					1						
			· ·								
					START	ARRIVE	TIME	STOP	8.T.	O.T.	TOTAL
PERSONNEL: NAME			TITLE	<u></u>	TIME	TIME	out	TIME	TIME	TIME	HOURS
	ļ				-			-			
	<u> </u>				<u> </u>			ļ	ļ		
	 		*	,				ļ			
•	 							-			
					-			<u> </u>			
	<u>.</u>					<u> </u>		<u> </u>	<u>!</u>		L
DISPOSAL: MANIFEST NO. DISPOSAL SIT	E	QTY	UNIT		COMSU	MABLE: PE		217	TYP	E	QTY
89822322 USPCI	1	Ž 0	У								
			/	11		•				-	
						· <u>-</u>				~	
				1			\top				
		 -				*****					

CUSTOMER COPY

DAC 70-90 (REV. 6-91)

REQUEST FOR FACILITIES MATERIAL

OTAH Serial No. 202115

	*	" [] E	MERGENCY	(JUSTIFIC	OITA	I)	CRITICAL		☐ ROU	ΓINE		
-	Reques	sted By		a 6 0	Employee No.	18-7	Phone 533 7926	Date 4/1-/	Dept.	Bldg & Column		efiting Dept.	
_					PEMO/Source	0 /	Maint Work Order/ARO	1167.	14 (6.)	Date Material R		6.36.	· Comment
*****		トリア	(<u> </u>	WAF							imea	1 <u>. t.</u>	
	Item	Qty	O/U	Vendor Pa				Description/M			Uni	it Price	P/U
	01	01	4	MINDICE	28671	5	گذاری ایر فرونس	· 3	13/92	`			
				W/ 24	322	P/	errice	The The	0054	22			
				many	ea (<u> </u>						
				8983.33			······································			, ···, ···, ···,			
								· 	·	and the second s		· · · · · · · · · · · · · · · · · · ·	
													
												<u> </u>	
									· · · · · · · · · · · · · · · · · · ·			 	
					<u> </u>					<u> </u>			
											-	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
labi.				·			· · · · · · · · · · · · · · · · · · ·						
			""6	TIFICATION		Suggeste	ed Supplier						<u> L</u>
1			103	TIFICATION		ouggos.	Dieted	D D	•	S	UBTOTAL	8011	***
						Ĺ	Jistal .	Turk.	م		TAX		
, mark						Phone N	٥.				TOTAL		
								RIAL FOR	<u>-</u>	AUTHO	RIED SIGN	ATURES	
						Machine	Equipment			Team Leader		Date	
						Model/M	anufacture			Stockroom Cord.		Date	
						Serial No				Group Leader		Date	•
	Deliver	То				Size/Type)		· · · · · · · · · · · · · · · · · · ·	Business Unit Manage	1	Date	•
	Bidg.		C	column	Dept.	DAC/Cor	ntrol Number	BI	dg/Column	BO&A Group Leader		Date	•
	Name			Ext				G	· · · · · · · · · · · · · · · · · · ·	Assigned To	Reassi	gned To	
						<u></u>	DISTRIBUTIO)N A	M PM		ANALVET		
	Supplier				IESS OPER	ATIONS	& ACQUISITION (Work Order No.	ONLY			ANALYST	Dete	
		<u>89</u>		8039	<u></u>	-15				Name		Date	
	Supplier	r Name/Add	ress	Para			Purchase/Contract No	F-61	18	Expected Shipment D	ate		
	المسا	y	THE STATE		7		FDE	200 A A		Ship Location			
	Phone N	ło.				.17, 14	Acct No.	1.)	-	VIA V.T.			
	Supplier	r Contact					Chg to Dept	PEMO/S	Source	FOB	<i>7</i> .		



UNITED PUMPING SERVICE, INC.

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326 FAX (818) 336-7734 SALES FAX (818) 961-3799 OPERATIONS



DOAI2

Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502 Douglas Aircraft 19503 So. Normandie, C-6-711 Att: Polly Dini, C6-13 Torrance, CA 90502

DATE

NO. OF TONS

MANIFEST NO.

TERMS

03/31/92

89822322

3-10-92 net 30

PURCHASE ORDER NO. 8&825652-F6148 ORDER DATE 03/03/92 SALESPERSON BP

VORK ORDER NO. 24322

CLASHIP	118(1111108	USHTER	ICIA
1.00 943	Trans U.S.P.C.I., Clive, Utah Roll-Off Truck and Trailer	2,475.00	2,475.0
1.00 70Q	Disposal Fee:	4,687.80	4,687.8
1.00 701	Disposal Service Charge:	468.78	468.7
4.75 Hrs. 703	Additional loading/offloading time	80.00	380.0
		144	

TOTAL AMOUNT DUE

\$ 8,011.5

Polet Swell
C 330487

Material Accepted As Listed

Exceptions Noted:

Authorized Signatures 063

DIRECT DELIVERY SHIPMENT

Tyployee Number

Dafe/ 28-92



ADDITIONAL INFORMATION:

UNITED FUNITED PUMPING SERVICE, INC. FIELD WORK ORDER 24322

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746

PHONE: (818) 961-9326

			_
			_
(PAGE	/ O	: (
Cuor			_

786	79 FA	K (818) 336-	7734						PAGE	10	<u> </u>
19503 S 19503 S PHONENO (310) 533-7 LOCATION :	Horma CA	udiè	Aue			- T	ME CALL RE	CEMED:	小31	3-9	2
SCORGO; WORK (2)	Ceall be	okel	# 1	R-10	اک	<i>\$</i>	#PP	-25	8		
EQUIPMENT	ſ:	EQUIPMENT NO.	OPER. NA		START	ARRIVE	TIME	STOP TIME	8.T. TIME	O.T. TIME	TOTAL HOURS
	traler	#34	Caston	<u>G</u>	7:30	10:00					1 1/z 6 3/4
1											
PERSONNEL NAME	:		TITLE		START	ARRIVE TIME	TIME	STOP	S.T. TIME	O.T. TIME	TOTAL
	,	NÇ.				41	19/9	2			
DISPOSAL: MANIFEST NO.	DISPOSAL SITE		OTY UNIT		COMSU	MABLE:	G	ν	TYP	[QTY
89822322	USPCI	T T	Y a								

INVOICE COPY

SERVICE PROVIDED BY:

Union Pacific Corporation

U.S. POLLUTION CONTROL, INC.

ORIGINAL INVOICE

PLEASE PAY FROM THIS INVOICE NO STATEMENT WILL BE RENDERED

SERVICE FOR:

MCDONNELL DOUGLAS AIRCRAFT COMPANY

19503 S NORMANDIE AVE TORRANCE, CA 90502

BILL TO:

UNITED PUMPING SERVICE INC

14016 E VALLEY BLVD CITY OF INDUSTRY, CA 91746

CUSTOMER NO.	INVOICE DATE	INVOICE NO.							
001002861	03/26/92	POL187930							
BILL TO NO.									
000013193									
ACCOUNTING INFORMATION									
S	CO	0061 0087							

ITEM # QUANTITY DESCRIPTION

NET AMT

TERMS NET 30

PO: CHRIS

MF: 92032

MF ITEM: B ORDER: 920011347 ARVL: 02/27/92 02135

WASTE STREAM: GM90-1212

DRDS55 24.00 FULL DRUM DISPOSAL (55 GAL) 50.000 DR 1,200.00

UTNHFE 6.00 UTAH NON-HAZ DISPOSAL FEE

.800 TN

4.80

PO: CHRIS

MF: 92032

MF ITEM: C

ARVL: 02/27/92 02135 WASTE STREAM: GM92-0161

ORDER: 920011347

GRDS55 8.00 FULL DRUM DISPOSAL (55 GAL)

50.000 DR 400.00

UTNHFE 1.80 UTAH NON-HAZ DISPOSAL FEE

.800 TN

1.44

PO: CHRIS

MF: 92032

MF ITEM: F ORDER: 920011347

ARVL: 02/27/92 02135

WASTE STREAM: GM90-2946

DRDS55 5.00 FULL DRUM DISPOSAL (55 GAL)

50.000 DR 250.00

UTNHFE

.25 UTAH NON-HAZ DISPOSAL FEE

.800 TN

.20

PO: CHRIS

MF: 92047

MF ITEM: A ORDER: 920014362

ARVL: 03/10/92 02435

WASTE STREAM: GM92-0329

BLKDSP

18.03 BULK DISPOSAL

100.000 TN 1,803.00

REMIT TO ADDRESS:

P.O. BOX 201831

HOUSTON,

TX 77216-1831

THANK YOU

TRACY MC QUEENEY

PLEASE PAY THIS AMOUNT CONTINUED PAGE NO. 1

SERVICE PROVIDED BY:

USPCI A Subsidiary of Union Pacific Corporation

U.S. POLLUTION CONTROL, INC.

DESCRIPTION

ORIGINAL INVOICE

PLEASE PAY FROM THIS INVOICE NO STATEMENT WILL BE RENDERED

SERVICE FOR:

MCDONNELL DOUGLAS AIRCRAFT COMPANY

19503 S NORMANDIE AVE TORRANCE, CA 90502

BILL TO:

ITEM # QUANTITY

UNITED PUMPING SERVICE INC

14016 E VALLEY BLVD

CITY OF INDUSTRY, CA 91746

CUSTOMER NO.	INVOICE DATE	INVOI	CE NO.		
001002861	03/26/92	POL 1	87930		
94					
BILL TO NO.		- 4			
000013193					
ACC	DUNTING INFORMA	TION			
·s	CO	0061	0087		
4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	States 1971	TERMS			
		NET	30		
PRICE	PER	NET	AMT		

40GORD 1.00	TRUCK . WASHOUT		NO CHARGE
TABSP 36,060.00	SPECIAL STABILIZATION	.070 LB	2,524.20
UHWTXO 18.03	UTAH HAZ WASTE TAX (OUT-STATE)	, 20.000 TN	360.60
PO: CHRIS MF: 92049	MF ITEM: A WASTE ST ORDER: 920014364	ARVL: 03/10/92 REAM: GM92-0329	02437
3LKDSP 17.82	BULK DISPOSAL	100.000 TN	1,782.00
STABSP 35,640.00	SPECIAL STABILIZATION	.070 LB	2,494.80
OTIRE 1.00	TIRE DECON RINSE	75.000 LD	75.00
.н w тхо 17.82	UTAH HAZ WASTE TAX (OUT-STATE)	20.000 TN	356.40
₽0: CHRIS MF: 92050	MF ITEM: A WASTE ST ORDER: 920014786	ARVL: 03/09/92 REAM: GM92-0329	02414
BLKDSP 14.24	BULK DISPOSAL	100.000 TN	1,424.00
WOGORD 1.00	TRUCK WASHOUT		NO CHARGE
STABSP 28,480.00	SPECIAL STABILIZATION	.070 LB	1,993.60
JHWTXO 14.24	UTAH HAZ WASTE TAX (OUT-STATE)	20.000 TN	284.80

REMIT TO ADDRESS:

P.O. BOX 201831

HOUSTON,

TX 77216-1831

THANK YOU

TRACY MC QUEENEY

PLEASE PAY THIS AMOUNT CONTINUED PAGE NO.

2

SERVICE PROVIDED BY:

ORIGINAL INVOICE

PLEASE PAY FROM THIS INVOICE NO STATEMENT WILL BE RENDERED

Union Pacific Corporation

U.S. POLLUTION CONTROL, INC.

SERVICE FOR:

MCDONNELL DOUGLAS AIRCRAFT COMPANY

19503 S NORMANDIE AVE TORRANCE, CA 90502

BILL TO:

UNITED PUMPING SERVICE INC

14016 E VALLEY BLVD

QUANTITY

CITY OF INDUSTRY, CA 91746

CUSTOMER NO.	INVOICE DATE	INVOICE NO.
001002861	03/26/92	POL187930
BILL TO NO.		
000013193		
ACC	DUNTING INFORMA	TION
S	C 0	0061 0087
· · · · // problem	********	TERMS
	i i dicili	NET 30
PRICE	PER	NET AMT

PO: CHRIS

MF: 92051

ITEM #

MF ITEM: A

DESCRIPTION

WASTE STREAM: GM92-0329

ARVL: 03/10/92 02436

ORDER: 920014363

BLKDSP

18.11 BULK DISPOSAL

100.000 TN

1,811.00

MOGORD

1.00 TRUCK WASHOUT NO CHARGE

STADSP 36,220.00 SPECIAL STABILIZATION

.070 LB

2,535.40

"HWTXO 18.11 UTAH HAZ WASTE TAX (OUT-STATE) 20.000 TN 362.20

REMIT TO ADDRESS:

P.O. BOX 201831

HOUSTON,

TX 77216-1831

THANK YOU

TRACY MC QUEENEY

PLEASE PAY THIS AMOUNT 19,663.44

· ORIGINAL MANIFEST IS MAILED DIRECTLY TO GENERATOR FROM SITE

	UNIFORM HAZARDOUS WASTE MANIFEST	GENERATOR US EPA	CAD08651000	5		EST NO. 050		PAGE 1 OF 00001
	ENERATOR NAME AND MAILING ADDRES	 SS		1	STATE	HANIFEST D	C NO.	
	' MCDONNELL DOUGLAS AIRCRA	AFT COMPANY						2325
	19503 S NORMANDIE AVE				STATE	GENERATOR	(D	
	TORRANCE CA	90502	CAD086510005					
}	TRANSPORTER 1 COMPANY NAME				 	TRANSPORT ID		72953771
		·····					W.	
	TRANSPORTER 2 COMPANY NAME					TRANSPORT ID		
G					<u> </u>	PORT PHONE		
	GRASSY MOUNTAIN FACILITY	4			1	FACILITY I		
Ε	US POLLUTION CONTROL INC					ITY PHONE		91301748
	3 MI E, 7 MI N,KNOLLS E) CLIVE UT		UTD991301748		1 .			595-3900
) CLIVE	084074	0110991301740			et i Niga 🐧	.001)	373 3700
N	US DOT DESCRIPTION(INCLUDING N	IAME,HAZARD CLASS	AND ID NUMBER)	CONTAI	INER TYPE	TOTAL QUANTITY	UNIT WT/V	J WASTE MIT
E	A.RQ HAZARDOUS WASTE SOLI	ID N.O.S. (CH	ROMIUM)	00000		38500.00	Р	D007
	ORM-E NAS	9189						
R							 	
A .								
0			·					
	ADDITIONAL DESCRIPTIONS FOR MATER	RIALS LISTED ABOV	E CONTROL OF LAND		HANDL T471	ING CODES FO	R ABO	VE
R			ang sa					
	SPECIAL HANDLING INSTRUCTIONS AND	ADDITIONAL INFO	IRMATION		<u> </u>	<u></u>		
	AUTHORIZATION							DATE
_								
ŗ	TRANSPORTER 1 AUTHORIZATION							DATE
R								
200	TRANSPORTER 2 AUTHORIZATION							DATE
O R T	AUTHORIZATION							un (L
٢								
 	DISCREPANCY INDICATION SPACE							
٦								
LL								
Ť	AUTHORIZATION KFN	INA AACARR				 		DATE 03/09/92
	KEN KEN	NA AAGARD						UAIE 03/07/72



U.S.Pollution Control Inc.(USPCI),an Oklahoma corporation duly permitted and operating under the approval of the Utah State Department of Health does hereby certify that the controlled industrial waste of

MCDONNELL DOUGLAS AIRCRAFT COMPANY

MANIFEST # 92050

WITH THE FOLLOWING WASTE CODES: DOO7

has been disposed of at the Grassy Mountain Controlled Industrial Waste Surface Disposal Site, located in Tooele County, Utah, and that such treatment, neutralization and disposal has been accomplished in accordance with all applicable rules and regulations of the State of Utah and the U.S. EPA.

WASTE ID ---- GM92-0329 QUANTITY ---- 38500 P

28,480 LBS DISPOSAL DATE ---+ 03/09/92

LOAD NUMBER ---- 02414

BOE-C6-0224273

U.S. POLLUTION CONTROL, INC. DISPOSAL SITE PERMIT NO. UPB991301748

FACILITY MANAGER

RECORDS ADMINISTRATOR

ORIGINAL MANIFEST IS MAILED DIRECTLY TO GENERATOR FROM SITE

	UNIFORM HAZARDOUS WASTE MANIFEST	GENERATOR US EPA	CAD08651000	,		EST NO. 047		PAGE 1 OF 00001
1	GENERATOR NAME AND MAILING ADDRES	S				HANIFEST DO	E NO.	
	MCDONNELL DOUGLAS AIRCRA	AFT COMPANY					8982	2322
	19503 S NORMANDIE AVE				STATE	GENERATOR 1	D	
	<u> </u>	90502	CAD086510005		STATE 1	RANSPORT ID	CADO	72953771
	TRANSPORTER I COMPANY NAME					PORT PHONE		man jing Palakka
	TRANSPORTER 2 COMPANY NAME				STATE 1	TRANSPORT ID	<u> </u>	
	TRANSFORTER & COMPANY NAME				TRANS	PORT PHONE		gradi in ya ji sa kata a sa da An nga sa garan in dan Majili sa sa
G	DESIGNATED FACILITY NAME AND ADDR	ESS				FACILITY II		
	GRASSY MOUNTAIN FACILITY						UTDO	01701740
ε	US POLLUTION CONTROL INC					ITY PHONE	פעוט	91301748
	3 MI E, 7 MI N,KNOLLS EX CLIVE UT	(#41 UFF 180 084074	UTD991301748		FACIL		201)	595-3900
	CETVE	004074						
N	US DOT DESCRIPTION(INCLUDING N	IAME UAZADO CLACE	AND TO NUMBER!	CONTAI		TOTAL	UNIT	I WASIENEL I
	US DOT DESCRIPTION (INCLUDING P	MANE, NAZARD CLASS	AND ID NOIDER?	NO.	TYPE	QUANTITY	WT/V	
E	A.RQ HAZARDOUS WASTE SOL	ID N.O.S. (CHR	(MUIMO)	00000		36580.00	Р	D007
R	ORM-E NAS	9189						eren eren eren eren eren eren eren eren
						!		시대에 가장 기계 기계
A								
i								·
								• growing — Paris therein
0								
-	ADDITIONAL DESCRIPTIONS FOR MATER	RIALS LISTED ABOV	E		HANDL	ING CODES FO	R ABO	VE
					T47	D81		
R								
		*#≅1 *** *********************************				rangers of		
								•
	SPECIAL HANDLING INSTRUCTIONS AND	ADDITIONAL INFO	RHATION					
		`						
								T
	AUTHORIZATION							DATE
	TRANSPORTER 1 AUTHORIZATION					 		DATE
r R								
N								
S P	TRANSPORTER 2 AUTHORIZATION							DATE
0 ? T								
	PACCECULARY TARTEST TON COACE							
	PISCREPANCY INDICATION SPACE							
10-								
l L								
Ļ Į	AUTUOOTZATTON							DATE 03/10/92
	AUTHORIZATION KE	NNA AAGARD						DATE 03/10//2



U.S.Pollution Control Inc.(USPCI), an Oklahoma corporation duly permitted and operating under the approval of the Utah State Department of Health does hereby certify that the controlled industrial waste of

MCDONNELL DOUGLAS AIRCRAFT COMPANY

MANIFEST # 92047

WITH THE FOLLOWING WASTE CODES: DO07

has been disposed of at the Grassy Mountain Controlled Industrial Waste Surface Disposal Site, located in Tooele County, Utah, and that such treatment, neutralization and disposal has been accomplished in accordance with all applicable rules and regulations of the State of Utah and the U.S. EPA.

WASTE ID ---- GM92-0329 QUANTITY --- 36580 P

36,060 LBS DISPOSAL DATE ---- 03/10/92

LOAD NUMBER ---- 02435

BOE-C6-0224275

U.S. POLLUTION CONTROL, INC.
DISPOSAL SITE PERMIT NO. UP1991301748

FACILITY MANAGER

RECORDS ADMINISTRATOR

ORIGINAL MANIFEST IS MAILED DIRECTLY TO GENERATOR FROM SITE

	UNIFORM HAZARDOUS WASTE MANIFEST	GENERATOR US EPA	CAD08651000	5		TEST NO. 051		PAGE 1 OF 00001
	GENERATOR NAME AND MAILING ADDRES	SS			STATE	MANIFEST D	C NO.	
	MCDONNELL DOUGLAS AIRCRA 19503 S NORMANDIE AVE	AFT COMPANY						2326
		90502	CAD086510005		STATE	GENERATOR :	(D	
	TRANSPORTER 1 COMPANY NAME	70302	CADUCUSTOUS		STATE	TRANSPORT ID	CADO	72953771
					TRANS	PORT PHONE		
	TRANSPORTER 2 COMPANY NAME					TRANSPORT ID		
_					TRANS	PORT PHONE		The Committee of the Co
G	DESIGNATED FACILITY NAME AND ADDR	<i>(</i>		-		FACILITY II		
E	US POLLUTION CONTROL INC 3 MI E, 7 MI N,KNOLLS E)				FACTI	TTV PUNE		91301748
		084074	UTD991301748		FACIL			595-3900
N	US DOT DESCRIPTION(INCLUDING N	IAME, HAZARD CLASS	AND ID NUMBER)	CONTAI	NER TYPE	TOTAL QUANTITY	UNIT WT/V	WASTE NO.
£	A.RQ HAZARDOUS WASTE SOL	ID N.O.S. (CHR	OMIUM)	00000		37260.00	Р	D007-,
_	ORM-E NAS	9189						
R								
A								12.24
0								
R	ADDITIONAL DESCRIPTIONS FOR MATER	TALS LISTED ABOVE	and the second		HANDL T471	ING CODES FO	R ABO	VE A A A A A A A A A A A A A A A A A A A
^	:							
	SPECIAL HANDLING INSTRUCTIONS AND	ADDITIONAL INFOR	MATION					
	AUTHORIZATION							DATE
Τ.	TRANSPORTER 1 AUTHORIZATION							DATE
2 2 30								
00 0 R F	TRANSPORTER 2 AUTHORIZATION							DATE
	DISCREPANCY INDICATION SPACE							
L I								
- u 1	AUTHORIZATION KEN	NA AAGARD						DATE 03/10/92



U.S.Pollution Control Inc.(USPCI), an Oklahoma corporation duly permitted and operating under the approval of the Utah State Department of Health does hereby certify that the controlled industrial waste of

MCDONNELL DOUGLAS AIRCRAFT COMPANY

MANIFEST # 92051

WITH THE FOLLOWING WASTE CODES: D007

has been disposed of at the Grassy Mountain Controlled Industrial Waste Surface Disposal Site, located in Tooele County, Utah, and that such treatment, neutralization and disposal has been accomplished in accordance with all applicable rules and regulations of the State of Utah and the U.S. EPA.

WASTE ID ---- GM92-0329 QUANTITY --- 37260 P

36,220 LBS
DISPOSAL DATE ---- 03/10/92

LOAD NUMBER ---- 02436

BOE-C6-0224277

U.S. POLLUTION CONTROL, INC. DISPOSAL SITE PERMIT NO. UTB991301748

my him

RECORDS ADMINISTRATOR

· ORIGINAL MANIFEST IS MAILED DIRECTLY TO GENERATOR FROM SITE

	UNIFORM HAZARDOUS GENERATOR US EPA ID CAD086510005		MANIF 920	EST NO.)49		PAGE 1 OF 00001
1	ENERATOR NAME AND MAILING ADDRESS		STATE	MANIFEST DO	C NO.	el Nacional de la capitat de l
ı					and the second	2324
	MCDONNELL DOUGLAS AIRCRAFT COMPANY 19503 S NORMANDIE AVE					
	17303 3 NORMANDIE AVE		STATE	GENERATOR		
	TORRANCE CA 90502 CAD086510005	1				
	TRANSPORTER 1 COMPANY NAME	1		RAMSPORT ID		72953771
				PORT PHONE		
	TRANSPORTER 2 COMPANY NAME	ļ		PORT PHONE		Carlo
G				FACILITY IS		
	DESIGNATED FACILITY NAME AND ADDRESS GRASSY MOUNTAIN FACILITY	1	SIAIE	FACILITY		
_	US POLLUTION CONTROL INC	1				91301748
Ε	3 MI E, 7 MI N, KNOLLS EX#41 OFF 180		FACIL	ITY PHONE		1967 51117 1
	CLIVE UT 084074 UTD991301748				ROTI	595-3900
N	US DOT DESCRIPTION(INCLUDING NAME, HAZARD CLASS AND ID NUMBER)	CONTAI	NER TYPE	TOTAL QUANTITY	UNIT WT/V	WA\ NII
	· · · · · · · · · · · · · · · · · · ·					D007
Ε	A.RQ HAZARDOUS WASTE SOLID N.O.S. (CHROMIUM)	00000		37500.00		3007
	ORM-E NA9189				<u> </u>	
R					ł	* (
						Albertal
A						77 Santa - V.
					<u> </u>	etrosito taras di Sidi si
a						34, 11 (# 175) \$1 (1
	ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE	• :	HANDL T471	ING CODES FO	OR ABO	VE ALTONOMIC PROPERTY.
R			14/1	001		
				•	.* **	
			•			
	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION					
	AUTHORIZATION					DATE
						,
						DATE
T	TRANSPORTER 1 AUTHORIZATION					DATE
RAN						
S	TRANSPORTER 2 AUTHORIZATION					DATE
Q R T						
	DISCOSPANCY INDICATION CDACE					
	DISCREPANCY INDICATION SPACE					
г	I					
[L						
7	AUTHORIZATION KENNA AAGARD		_			DATE 03/10/92
	Captille Titletille					<u> </u>

	UNIFORM HAZARDOUS GENERATOR US EPA ID CAD08651000	5		EST NO. 032		PAGE 1 OF 00001
	GENERATOR NAME AND MAILING ADDRESS		STATE	MANIFEST DO	E NO.	
Ì	MCDONNELL DOUGLAS AIRCRAFT COMPANY 19503 S NORMANDIE AVE					2296
	TORRANCE CA 90502 CAD086510005		STATE	GENERATOR]	(D	
	TRANSPORTER 1 COMPANY NAME	,	STATE	TRANSPORT ID	CADO	72953771 -
			TRANS	PORT PHONE		en la companya da
	TRANSPORTER 2 COMPANY NAME		STATE	TRANSPORT ID		
			TRANS	PORT PHONE		
G	DESIGNATED FACILITY NAME AND ADDRESS GRASSY MOUNTAIN FACILITY			FACILITY II		
	US POLLUTION CONTROL INC				UTD9	91301748
Ε	3 MI E, 7 MI N,KNOLLS EX#41 OFF 180		FACIL	ITY PHONE		
и	CLIVE UT 084074 UTD991301748					
	US DOT DESCRIPTION(INCLUDING NAME, HAZARD CLASS AND ID NUMBER)	CONTAI	TYPE	TOTAL QUANTITY	UNIT WT/V	WASTE NO.
Ε	B.WASTE CORROSIVE SOLID N.O.S. (ACID)	00000		12000.00	Ρ	91301748 595-3900 WASTE NO.
_	CORROSIVE MATERIAL UN1759					
R	C.NON RCRA HAZARDOUS WASTE SOLID	00000		3600.00	Р	
A	F.NON RCRA HAZARDOUS WASTE SOLID	00000		500.00	Р	
0						
R	ADDITIONAL DESCRIPTIONS FOR MATERIALS LISTED ABOVE		HANDL S051 S051		R ABO	VE : 👸 - i gasa
		-		081		
	The second of th					_
	SPECIAL HANDLING INSTRUCTIONS AND ADDITIONAL INFORMATION					
	AUTHORIZATION					DATE
	TRANSPORTER 1 AUTHORIZATION					DATE
L & 4 Z						
S	TRANSPORTER 2 AUTHORIZATION					DATE
O R T						
F	DISCREPANCY INDICATION SPACE	·				
I I						
	AUTHORIZATION					DATE



U.S.Pollution Control Inc.(USPCI), an Oklahoma corporation duly permitted and operating under the approval of the Utah State Department of Health does hereby certify that the controlled industrial waste of

MCDONNELL DOUGLAS AIRCRAFT COMPANY

MANIFEST # 92032

WITH THE FOLLOWING WASTE CODES

has been disposed of at the Grassy Mountain Controlled Industrial Waste Surface Disposal Site, located in Tooele County, Utah, and that such treatment, neutralization and disposal has been accomplished in accordance with all applicable rules and regulations of the State of Utah and the U.S. EPA.

WASTE ID ---- GM90-1212 QUANTITY ---- 12000 P

12,000 LBS
DISPOSAL DATE --- 03/05/92

LOAD NUMBER ---- 02135

U.S. POLLUTION CONTROL, INC.

DISPOSAL SITE PERMIT NO. UTB991301748

FACILITY MANAGER

RECORDS ADMINISTRATOR

BOE-C6-0224280



U.S.Pollution Control Inc.(USPCI),an Oklahoma corporation duly permitted and operating under the approval of the Utah State Department of Health does hereby certify that the controlled industrial waste of

MCDONNELL DOUGLAS AIRCRAFT COMPANY

MANIFEST # 92032

WITH THE FOLLOWING WASTE CODES

has been disposed of at the Grassy Mountain Controlled Industrial Waste Surface Disposal Site, located in Tooele County, Utah, and that such treatment, neutralization and disposal has been accomplished in accordance with all applicable rules and regulations of the State of Utah and the U.S. EPA.

WASTE ID ---- GM90-2946 QUANTITY ---- 500 P

500 LBS
DISPOSAL DATE ---- 03/05/92

LOAD NUMBER ---- 02135

U.S. POLLUTION CONTROL, INC.
DISPOSAL SITE PERMIT NO. UM991301748

FACILLIE MANAGER

RECORDS APPINISTRATOR

BOE-C6-0224281



MORINA AND A STATE OF THE STATE

CERTIFICATE OF DISPOSAL

U.S.Pollution Control Inc.(USPCI), an Oklahoma corporation duly permitted and operating under the approval of the Utah State Department of Health does hereby certify that the controlled industrial waste of

MCDONNELL DOUGLAS AIRCRAFT COMPANY

MANIFEST # 92032

WITH THE FOLLOWING WASTE CODES

has been disposed of at the Grassy Mountain Controlled Industrial Waste Surface Disposal Site, located in Tooele County, Utah, and that such treatment, neutralization and disposal has been accomplished in accordance with all applicable rules and regulations of the State of Utah and the U.S. EPA.

WASTE ID GM92-0161 QUANTITY 3600 P

3,600 LBS DISPOSAL DATE ---- 03/05/92

LOAD NUMBER ---- 02135

BOE-C6-0224282

U.S. POLLUTION CONTROL, INC. DISPOSAL SITE PERMIT NO. UT0991301748

RECORDS ADMINISTRATOR



LOAD TICKET

Union Pacific Corporation		CROSS	11:11 AM 03 10 9	2
25679		GROSS TARE	79 200 L 04:56 PM 03 10 92	B
LOAD # 1935 TRUCK # TRAIL		NET	42140 LE	>
LOAD # TRUCK # TRAIL	_ER #	_	36060	
REMARKS				
DRUM COUNT:				
DRIVER:	·	COUNT:	DATE/_	_/
OPERATOR:		COUNT:	DATE	of voc
			130ECEIVING CLERK	1 1/z
	UNIOAD	0915 10	500 1400	6 3/4

USPCI A Subsidiary of Union Pacific Corporation	WAS	HOUT	RECEI	PT	
GENERATOR NAME		1 handle	Thing	Law	
LOAD #	TRI	JCK #	M.	ANIFEST #_	
TRUCK TYPE	DT	G	T	FB	0
TYPE OF WASH		INT	. 1	EXT	
WASHOUT SIGNAT	URE	Jest 1		DATE 31	10182
DRIVER SIGNATUR	E Sa	header ?	الم الم	DATE] /	10192

YELLOW - Billing

PINK - Driver

WHITE - Records

 $\delta \approx 2.2.2.2.2$ Texcenter 1:800-424-8802; Within California Call 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESP

	Generator's Name and Mailing Address	•			A. Sta	i_	est Docum	nent Num	ber
	Douglas Aircraft Compa	iny Attn: R. 1 eque. Torrance.	uell M/S C6-5 . CA 90502	9	B. Sta	te Gene		322	322
4.		-						1010	15 6 9 8
5.	. Transporter 1 Company Name	6.	US EPA ID Number		C. Sta	te Trans	sporter's II	208	725-209
Ļ	United Pumping Service	i o A		<u> </u>	D. Tra	nsporte	r's Phone	(818)	961-932
	. Transporter 2 Company Name	J. 1		1 1 1			*		
9.	Section Sect								
	3 mi east, 7 mi north	of Knolls Exit	# 41	.7 .4 .2				900	
						13.	Total	14.	J. Waste N
a.				No.	Туре				State
	ORM-E, NA9189 (D007)	1119. N.V.S. (L	aromium)	01013	C M	31 41	ភានា ៤	P P	EPA/Super
b.	promise a second construction of the construct							<u> </u>	
							~		EPA/Other
Ļ						L_		ļ	State
			·						al Post Lang.
L					1	1.1			EPA/Other
d.	**		•						7.5 1.5 1.5 1.5
									EPA/Other
4.5	5. Special Handling Instructions and Addition	naUnformation	at 800-424-93	300					
۱٤	DOT ERG # 31.		,	,	<u> </u>	سرسد .	41	171	107 5
18	DOT ERG # 31.			· •	p. e.	2-7		14	362
16	DUI ERG # 31.				p. 0.	J	<u>. 4</u> 1	14	362
16	GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt	eby declare that the content labeled, and are in all responsition of the program in place the practical have selected the practical hand the environment; OR.	its of this consignment are ects in proper condition for place to reduce the volume able method of treatment, if I am a small quantity ge	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	international and I have determine which minimizes t
	GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt	eby declare that the content labeled, and are in all responsition to the selected the practice hand the environment; OR enagement method that is a	its of this consignment are ects in proper condition for a con	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	international and I have determine which minimizes to simize my waste
Pri	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste marinted/Typed Name	eby declare that the content labeled, and are in all responsively that I have a program in place a program in place a program in place and the environment; OR, inagement method that is a	its of this consignment are ects in proper condition for a con	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	international and I have determine which minimizes to simize my waste
Pri	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste marinted/Typed Name	eby declare that the content labeled, and are in all responsively that I have a program in place a program in place a program in place and the environment; OR, inagement method that is a	ats of this consignment are ects in proper condition for the condi	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	I have determine thich minimizes the similar my waste Month Day
Pri	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste merinted/Typed Name Transporter 1 Acknowledgement of Receinted/Typed Name	eby declare that the contentabeled, and are in all responsible. It have a program in place to the practical hand the environment; OR, the selected that is a selected that is a selected that is a selected that it is a sel	ats of this consignment are ects in proper condition for the condi	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	I have determinational and I have determinational minimizes to improve my waste Month Day Month Day Month Day
Pri 17 Pri 18	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste may inted/Typed Name 7. Transporter 1 Acknowledgement of Receinted/Typed Name 3. Transporter 2 Acknowledgement of Receinted/Typed Name	eby declare that the contentabeled, and are in all responsible. It have a program in place to the practical hand the environment; OR, the selected that is a selected that is a selected that is a selected that it is a sel	ats of this consignment are ects in proper condition for some sole method of treatment, if I am a small quantity govailable to me and that I consignature	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	I have determinational and I have determinational and I have determinational and I have determinated by the second
Pri 17 Pri 18	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste merinted/Typed Name Transporter 1 Acknowledgement of Receinted/Typed Name	eby declare that the contentabeled, and are in all responsible. It have a program in place to the practical hand the environment; OR, the selected that is a selected that is a selected that is a selected that it is a sel	ats of this consignment are ects in proper condition for the condi	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	I have determinational and I have determinational minimizes to improve my waste Month Day Month Day Month Day
Pri 17 Pri	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste may inted/Typed Name 7. Transporter 1 Acknowledgement of Receinted/Typed Name 3. Transporter 2 Acknowledgement of Receinted/Typed Name	eby declare that the contentabeled, and are in all responsible. It have a program in place to the practical hand the environment; OR, the selected that is a selected that is a selected that is a selected that it is a sel	ats of this consignment are ects in proper condition for some sole method of treatment, if I am a small quantity govailable to me and that I consignature	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	I have determinational and I have determinational and I have determinational and I have determinated by the second
Pri 17 Pri 18	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste may continued/Typed Name Transporter 1 Acknowledgement of Receinted/Typed Name Transporter 2 Acknowledgement of Receinted/Typed Name Discrepancy Indication Space	eby declare that the contentabeled, and are in all responsible. It have a program in place to the practical hand the environment; OR, the selected that is a selected that is a selected that is a selected that it is a sel	ats of this consignment are ects in proper condition for some sole method of treatment, if I am a small quantity govailable to me and that I consignature	e fully and ac or transport t e and toxicity storage, or enerator, I h	oy highw of was disposal	describ ay acco	ed above rding to aprated to the y available	oplicable e degree e to me w	I have determinational and I have determinational and I have determinational and I have determinated by the second
Pri 18 Pri 19	GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste may continued/Typed Name Transporter 1 Acknowledgement of Receinted/Typed Name Transporter 2 Acknowledgement of Receinted/Typed Name Discrepancy Indication Space	eby declare that the contentabeled, and are in all response to the practical hand the environment; OR, magement method that is a sipt of Materials	sts of this consignment are ects in proper condition for some state of treatment, if I am a small quantity govailable to me and that I considered to the signature Signature	e fully and ac or transport to e and toxicity storage, or enerator, I ha can afford.	y of was disposal ave mad	describant account of the general current of a good	ed above rding to ap ated to the y available d faith effo	oplicable e degree e to me w	I have determinational and I have determinational and I have determinational and I have determinated by the second